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भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

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NEW DELÍII, TUESDAY, MARCH 30, 2010/CHAITRA 9, 1932

## पेट्रोलियम और प्राकृतिक गैस मंत्रालय अधिसूचना

नई दिल्ली, 30 मार्च, 2010

का.आ. 708(अ).—भारत सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि कर्नाटक राज्य में दभोल-बेंगलूरु और स्पर पाइपलाइन परियोजना के माध्यम से प्राकृतिक गैस के परिवहन के लिए गेल (इण्डिया) लिमिटेड द्वारा, एक पाइपलाइन बिछाई जानी चाहिए;

और, भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाए;

अत:, अब, भारत सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भारत के राजपत्र में यथाप्रकाशित इस अधिसूचना की प्रतियाँ साधारण जनता को उपलब्ध कर दी जाती हैं, इक्कीस दिन के भीतर, भूमि के नीचे पाइपलाइन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, कॉरपोरेट मिलर, द्वितीय तल, 332/1, थिम्मायाह रोड, वसंथ नगर, बेंगलूरु, कर्नाटका को लिखित रूप में अधने आक्षेप भेज सकेगा।

		अनुसूची		
जिला	तहसील	गांव	सर्वे नं.	आर.ओ.यू. में अर्जित करने के लिए भूमि (हेक्टेयर में)
(1)	(2)	(3)	(4)	(5)
चित्रदुर्गा	चित्रदुर्गा	बिस्तिहाल्ली	13/2	0.0996
			43/1	0.5135
			43/2	0.4397
		:	43/3	0.0619
			41/1/प!	0.4822
	• 1		41/1/92	0.4823
			41/2	0.4500
•			41/3	0.1088
			47/91	<b>)</b> .
			47/92	0.0425
			47/43	
			39/1ब	0.5256
			39/2	0.4800
			51/41	0.0347
			50/q1 ¯	<b>]</b>
			50/42	0.0656
		•	51/42	0.3432
			चक मार्ग	0.0075
		•	52/1	0.2737

2	·		THE GAZI					[PART II—	
(l)	. (2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
चित्रदुर्गा,	चित्रदुर्गा	बिस्तिहाल्ली	52/91	<b>)</b>	वित्रदुर्गा	चित्रदुर्गा	मुद्दापुरा	42/1	0.6826
			52/42		, special control of the control of			42/2	0.1501
			52/2प3	0.3525				41/1अ )	
		1. 10	52/294				e dia .	41/191	
•	: •{}	The second second	52/295	<b>J</b>	*			41/142	0.6450
1. 1. 1. 2.1.	1 1	· ·	52/34			,		41/193	1:
*		. *	52/372	*		·.		41/144	J+ .
			52/3प3	0.3864				41/195	
			52/344		52.		ti di	41/241	0.1162
			53/2	0.2138				41/292	
			54/2	0.4688				45/237	0.0002
			54/3ब	0,1425	· · · · · · · · · · · · · · · · · · ·	*.*		45/3	0.5250
			55/5	0.0412				47/91	
			56/241	1				47/92	
			56/2प2	0.4307				47/93	0.9519
	• .		चक मार्ग	0.0600				47/44	
			78/2पी	1				47/96	
			78/2 प2	0.4340	• .			46/1	0.6095
			78/1 बपा	<b>`</b>				एस्फाल्ट रोड्	0.0600
			78/1 बप2	0.0034				48	0.0213
			78/1 खप3	J				46/241	
9			77/1	0.3412				46/242	0.1612
			77/2	0.1426	ı			49/91	
			योग	6.9457				49/92	0.1612
		येलागोडु	87/।व।	<u> </u>	•			49/43	******
		3	87/1 ৰ2	0.1396					4.00.40
			87/1यपा					योग	4.0842
			87/1अप।	<u>ר</u>			चिप्पनाकेरे	30/1	0.3548
			87/1अप2	0.1275				30/2	0.0248
			87/2प।	í				29/1	0.1949
			87/2प2	0.3015	•			27/1प। } 27/1प2 }	0.1125
		·	85/2	0.3220				27/192 ) 27/291 ]	
			नाला	0.0280	,			27/242	0.5024
			- 89/1अ	0.1575	· :			25/3	0.0075
			89/1 पब	0.1685				25/4	0.3768
			91/41	0.5550				25/5	0.2438
			91/43	0.1575	. •		•	24/91	
								24/92	
			91/44	0.1125				24/72.	በ የበንና
			91/ <del>प4</del> 91/प5					24/93	0.5025
			91/प5	0.1125 0.2895				24/ <del>9</del> 3 24/ <del>9</del> 4	0.5025
			91/ <del>45</del> 92/ <del>47</del>	0.2895				24/प3 24/प4 22/प1	0.5025
			91/प5			***	*** <sub>1</sub> *	24/ <del>9</del> 3 24/ <del>9</del> 4	0.5025 0.4817

)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5
ग्नदुर्गा	चित्रदुर्गा	विप्यनाकरे	मेटल्ड रोड्	0.0787	चित्रदुर्गा	वित्रदुर्गा	सुल्तानिषुरा	92	0.185
			21/2	0.0056				98/ <b>प</b> 1	
			21/3	0.4069				98/92	0.605
			21/4/91	••••				98/43	
			21/4/92	0.6225	•			ر الما/101	
			21/4/93	<b>5</b> ,				101/192	0.050
			14/1	0.5250				101/2	
			16/41	0.040				100/1	0.41
			16/92					103.	0.00
			16/43	0.5325				9/91	0.00
			16/प4-प1	0.3323				9/42	0.21
			16/94			•		8/291	0.21
				0.2275					
			15/91	0.3375				8/242	0.21
			15/92					8/243	
			योग	5.3104				8/294	
		सुरेनाहाल्ली	8/1	0.8192				7/1अ पा	0.13
			61	0.0062	8			7/1 अ प2 🖠	0.15
			62	0.3858				7/2	0.13
			60/¶1					.6	0.15
			60/42					5/234	0.08
			60/93	0.7255				5/3	0.09
			60/94					5/4	0.11
		•	60/95					2	0.15
			45/2	0.4605		•		।/3प।	
			मेटल्ड रोड	0.0524				1/342 }	0.14
			44/1	0.2700				1/343	
			44/2	0.3563				1/2	0.16
			44/3	0.3936				1/1	0.20
			43/3	0.3606				64/1प। 🗎	
			43/491	0.5000				64/172	0.30
			43/472	0.2718				64/143	0.39
			43/493	0.2710				64/195	
					·	•		64/196	
			योग	4.1019					
		सुल्तानिपुरा	87/1ৰ	0.7274				64/2	0.0
			88/241					नाला	0.29
			88/292					40	0.24
			88/243	0.1668			* .	41/1	0.20
			88/294		٠,			नाला	0.0
			88/295			•		42/1प।	
			91/91	0.4010				42/142	0.0
			91/42	0.4818				41/2	0.0
			93/पा-पा 🗍					42/291	
			93/42	- 0.3155				42/242	0.33
			93/43					42/243	

4			THE GAZE	TTE OF IN	DIA : EXT	RAORD	INARY	[PART II—-S	Sec. 3(ii)
(1)	(2)	(3)	(4)	(5)	(1)	. (2)	(3)	(4)	(5)
चित्रदुर्गा	चित्रदुर्गा	सुल्तानिपुरा	50/1	0.3375				127/34	
			50/2	0.3038				127/3प2	
			एस्फाल्ट रोड	0.0300	.चित्रदुर्गा	चित्रदुर्गा	गुड्डारांगवनहाल्ली	127/343	0.0010
			47/91		•	•		127/344	
			47/92					127/3प5	
			47/93	0.9599				ر ۱۹/22۱	0.4425
			47/94					122/92	0.4423
			48/ <b>प</b> 1	0.5164			•	121/1	
			48/92	0.1451			•	121/241 }	0.0676
		-7	110/91					121/242	
			110/42	0.4893	···			120/3	1.0740
			योग	9.3275				149/141	0.5776
				9.3275				149/192 J 149/2	0.4538
		रायनाहाल्ली	।6/1प।	0.1125				151/91 \;	0.4336
			16/142					151/92	
			16/2	0.5775			•	151/43	
			20/2	0.0900				151/94	0.5438
			17/431	0.2775				151/95	•
			17/4ब	0.1313				151/46-41	90
			19	0.4088	,			152/241	•
			18/1	0.3863				152/242	0.1838
			18/2	0.4162				152/243	
			35/1	0.0013				154/141	
			23/3प।	•				154/172	
			23/342	0.0688				154/2	0.6761
			23/3Ч3					154/3	0.6751
			22/2	0.2625				154/441	
			22/3	0.0618				154/541	
			22/5	0.5615				154/542	
			24/137-71			•		153	0.1950
			24/1 अ-प2	0.5663				271/91	1.1/25
			24/1 अ-प3					271/42	1.1625
			24/131-44					272/2	0.1013
			योग	3.922				273/2	0.5588
	गुड्डारांगव	वनहाल्ल <u>ी</u>	125/1पा )					287/1	0.4950
			125/172	0.1781				287/2	0.3068
			125/173					285/3	0.0315
			नाला	0.0575				285/4	0.4845
			125/341	0.2288				285/5	0.2995
			125/342	U.Z.Z.00				284/1अ प2 )	
			126/1	0.1388				284/। बपा 🗦	0.6282
			126/2	0.6300				284/1ब प2	

(1)	. (2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
चित्रदुर्गा	चित्रदुगी	गुड्डादारांगवनह		0.2963	चित्रदुगी	ाचत्र <b>दु</b> गा	गुङ्डादारागवनह	ल्ली 66/13/23	0.2088
			282/2	0.3263				66/1अ2ब	0.0100
			299/1अप।	02128				66/2ब प।	}
			299/1अ प2 299/1अ प3	0.2138				66/2ब प2	0.3731
			299/1अ प2-प।					66/2ब प3	j
			299/14	0.4651				मेटल रोड़	0,0725
			298/2	0.1687			•	डब्ल्यू बी. एम. रोड	
			299/2	0.4050				डब्स्यू.बी.एम. रोड्	
			301	0.7638				52/3	0.2513
			302	0.0375				52/2	0.0325
			19/1प।					52/1	0.2700
			19/172	)				51/41	61
			19/143	0.0150				51/42	0.3337
			19/144	ſ .				51/93	
			19/195					50/91	
			18/1प1	0.6862				50/प2	•
		•	18/142	0.0000				50/43	
			18/2	0.3674				50/94	0.5175
			32/91 32/92	0.6337				50/95	<b>,</b>
,			चक मार्ग	ر 0.1575				50/96	
			74/2	0.2775				50/97	
			73/41	)				. 59/98	
			73/92	0.8325			•	68/1	0.4448
			70/1	0.1725				68/2	0.3000
			70/2	0.0976					
			70/3	0.0319				योग	20.9479
			70/4	0.1200			मल्लापु		
			70/5	0,2325				93/42	
			81/2अ पं।	0.1200				93/1प3	
			81/2अ प2	5 0.1200				93/144	1.1438
			81/141					93/195	
			81/142	0.000				93/146	
			81/173	0.7225				93/197	
			81/144					93/291	
		•	81/1एउ 🕹 82/2प1	1				94/। अ	0.3712
			82/292	0.0388				112/29	1
			69/1	0.0902				112/291	0.3600
			92/1	0.0012				112/242	
			राष्ट्रीय राजमार्ग-।					112/1	0.3713
			67/3प।	•				115/91	
			67/342	0.4387				115/92	0.0937
				0.0223				( )	
			67/2 <b>4</b>	0,2332				115/43	1
			67/2 <b>व</b> 67/4आ	0,2332				115/प3 116/2वपा	0.4425

(1)	` (2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
चित्रदुर्गा	वित्रदुर्गा	मल्लापुर	मेटल्ड रोड्	0.0300	चित्रदुर्गा	चित्रदुर्गा	मेदकरीपुर	।।।।।प।	•
			।।6/2अप।	0.4125		•		101/172	0.4425
			116/2अ प2	0,412,5				101/1ए	
	•		118/141	•				नाला	0.0300
			118/172	0.3225				101/2ৰ	0.3844
			118/241					101/2अ	0.1912
			118/242	0.3375	14			102/291	
			118/273					102/272	
			119	0.5475				102/2 पउ	0.2062
			मेटल्ड संड्	0.0225				102/244	
			123	0.1221				102/245	
			123/23◀	0.1331				102/296	
			22/3	0.0365		,		100/q1	- 0.50 <u>25</u>
			22/237	0.2653				100/92	~ U.JUZ3
			22/1अप। )					99/1ब	0.0013
			22/1 अप2	0.1103				99/2 प!	
			22/1345					99/242	0.2255
			24/1 अ	0.1219				99/243	
			24/2	0.2475	: •			डब्ल्यू.बी.एम. रोड्	0.0525
	`		पानी की धारा	0.0862				104/1	0.1125
			बोग	5.4558	2*			104/2अ	0.0712
		गोनुरु	109/1	0.0975		100		104/2ৰ	0.0512
			109/2	0.2737				104/3	0.0312
			एम.डी.आर. रोड	0.0675				105/1स	0.3343
			108/2	0.2063	Auto.			105/1द	0.0450
			106	0.2737				105/1ৰ	0.3488
			104/1	0.1231				117/1	0.4125
			104/2व	0.0394	•			117/2	0.1275
			चक मार्ग	0.0543	v*			106/2	0.2025
			102/41	)				106/1	0.9319
			102/92	0.5794				118/141	0,2963
			102/173	( 0.37,44				118/172	
			102/13	0.3225				222	0.1129
			102/3	0.1537		• :		222/¶l	0.2075
			113	0.9177				182	0.3975
			96/91					181	0.2085
			96/42					180/1पा	0.2115
			96/43	<b>0.5500</b>				180/192	
			96/44					179/¶1	0.1845
			96/45 <b>)</b> 95	0.2981	'9			179/92	}
			95 94/I	0.2981				178	0.0225
			94/2	0.1787	- 1.5			223 6	0.0210 0.7050
					and the second s				71 ((18/)

1)	. (2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
चत्रदुर्गा	चित्रदुर्गा	डोडडामिडवन	हाल्ली ३५३ 🗀 🔪	100	विक्युर्ग	चित्रदुर्गा	डोड्डासिद्यनहार	ली 370/5थ	0.0663
•	9		353/1य					370/6	0.0552
			353/24		250	en en projection of the second	•	377/91	
		•	353/3व			· .	. •	377/92	
	* * .		353/1 व्य-पा			1	1	377/93	> 0.3274
			353/2ब-प1	0.1		¥ +		377/44	
,	.*		353/3व-पा	0.3397			. •	376/1	0.306
			353/4प।					376/24	
			353/572		: :		•	376/2प।	0.468
			353/6प।			<i>₹</i>		376/2प-प।	
	er e		353/791					379/2अ )	
			353/8य।					379/2ৰ	
			353/9प।					379/2स	0.847
			354/1प।	1	-			379/2द	
			354/141-41	1.2368				379/2ए ∫	
			354/2		• .			379/3	0.165
			एस्फाल्ट रोड्	0.0360				381	0.641
			343/2अ प।	)	Service Control			383/2प।	0.022
		Ç.,	343/2अ प2	0.2725				383/242	0.022
	a		343/2अ प3	0.3735				272/1	0.539
•			343/2अ प4	J				272/2प।	
			एस्फाल्ट रोड्	0.0750				272/272	0.356
			एस एच 48		* 2.114		٠.	272/2 <b>°</b> G	
			355/1 <b>च</b> 5	0.5783		:		271	0.116
			360/1पा	0.2550				265/1	0.480
	o 41		360/142	5 0.2,550	• 1 <sup>14</sup>	, .		265/2अ	0.375
			360/2प।	0.2250				265/2₹	0.132
			360/242	02230		• ,		266/प।	)
			360/3प1	0.2145				266/92	
			360/372	<u></u>	, .			266/T3	0.571
			358/1अ पा	<b>)</b>				266/44	)
			358/1अ प्र2	<b>0.7395</b>		·	•	एस्फाल्ट रोड	0.052
			358/1ब	J				5/3	0.429
			358/2अ	0.6780	•	•		4प1	)
			358/2ब	J		.* -, `	•	442	0.618
			358/3	0.0765				4प3	
			एस्फाल्ट रोड्	0.0660	5			चक मार्ग	0.030
			371/1	0.3150	•			6	0.330
			371/2	0.3150	1			7.	0,213
			371/3अ	0.6518	, ±	is the state of th	•	8	0.015
			370/2ৰ	0.3008		***** -	٠.	11	0.419
			370/2अ	0.0600				12/1	0.021
			370/3	0.0975				. 10	0.021
			370/4	0.0810				13/91	0.732

l)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5
			•	(3)					
वत्रदुर्गा	चित्रदुर्गा	डोड्डासिद्दनह	ाल्ली नाला	0.0510	चित्रदुर्गा	चित्रदुर्गा	डोड्डासिइवनहाल	ली 520/2अ	0.005
			13/1 पा				•	520/2ब	0.003
			13/1 72	0.0030			•	519/4/91	0.464
			13/1 प3					519/4/92	. 0.404
			13/1 44					519/2/91	اً م
			705	0.2625				519/2/92	0.015
			एस्फाल्ट रोड्	0.0570				नाला	0.037
			742	0.3150				509/1प।	)
			741/प। ो	0.1350				509/172	0.136
		•	741/92	0.1330				518/।अ	0.063
		-	एस्फाल्ट <b>रोड</b> ़	0.0450				518/1ब पा	0.2475
			740/91	0.2266				518/1व प2	0.2473
			740/92	0.2365				518/1सं	0.317
			739/I	0.2340				530/1ৰ∙	0.364
			687	0.7316				530/1अ	0.415
			686	0.1726	1.4			530/2	0.108
			688/1	0.2565			•	531/1	0.594
			685/1	0.3902	:		•	531/291	)
			685/2	0.5438				531/292	<b>\rightarrow</b> 0.339
			684/2प।	0.4400				मेटल्ड रोड	ر 0.022
			684/272	0.6638				532/231	0.179
			682/1	0.6045			,	532/2ब	0.701
			682/2	0.0068		.*		533/3प1	)
			681/1ৰ	0.1426				533/342	
			661/4	0.4853				. 533/3प2-प1	} 0.190₄
			663/1	0.3555				533/3 <b>T</b> 3	
			663/2अ					534/1	0.432
			663/24	0.2000				योग	
			663/3	0.0520					29.510
			665/2	0.3192			जम्पानानया-	258/91	
			665/3	0.0277			कनकोटे	258/92	1.282
			664/29					258/93	J
			664/241	0,5978				257/2	0.785
			664/243					257/3	0.187
		Ter.	664/2प-पा					262/4	0.020
			664/3ब प।	0.1335				256/प1	0.487
			659/41					250/प।	} 0.532
			659/92	0.2715				250/192	]
			659/43					251/41	)
			523/1	0.4088				251/92	1.023 ح
			523/2	0.1725				251/43	J
			523/3	0.0461				252/91	)
			523/4	0.4827				252/92	
			522/242	0.2119				252/43	0.506
			525/92	•				252/44	
			522/2प2-प।	0.2025				252/95	J
			525/1					244/1	0.742
			520/137	•				नाला	0.165
			520/1वर	0.8275				योग	

)	(2)	(3)	. (4)	(5)	(1)	(2)	(3)	(4)	(5)
वनगेरे	जागालुर	बसवनकोटे	नाला	0.0488	दावनगरे	जागालुर	बसवनकोटे	173/2	0.1034
	•		233/91					173/3	0.0900
•			233/92					173/4	0.1125
			233/93	0.5280		,		173/5	0.2250
			233/94					173/6	0,1419
•			214	0.3113				171	0.0032
			229/241	0.4968		į.		169/1	0.305
			229/242						0.303
			चक मार्ग	0.0075				169/3	0,4504
			चक मार्ग	0.0300				167/91	
			215/2अ	0.0308				167/92	0.1736
			21 <b>5/2</b> ब	0.1360				167/43	
			215/3	0.2550	4			167/44	
			216/2	0.4238				168/91	
			216/142-41	0.1051				168/95	
			216/192-92	0.1051				168/प6/प1 >	1.0069
			208	0.1275				168/96/92	
			218/1	0.3638	•			168/47	
			218/2	0.0975				157/191	
			206	1.8303				157/92	0.144
		ি	वक्का हगरी नदी	0.2899				157/2	
		_	202/1प। 🔪					158/1प। 🥤	
			202/142					158/1प2	0.020
			202/143.	0.0975				158/143	0.030
			202/2प।	0,0775				158/144	
			202/242					158/241	
			202/293			•		158/292	0.1214
			271					158/3	0.112
			271/91			•		158/491	02
			271/92	0.6712				158/472	0.1575
			271/3व					158/472 }	
			271/4・ノ					1	0.213
			200/1	0.6676				158/542	0.213
			287	0.0349	*****	•		158/543	
			27 <i>5/</i> 41					153/91	
	•		275/42	0.4463				153/42	
			275/144					153/43	0.007
			175/2	0.1875				153/94	•
			174/1	0.0356				153/प5प1	
			174/2	0.1500				153/4542	
			174/3	0.1490				152/91	0.2042
			174/4	0.3111				152/92	0.3843
	• .		175/5	0.0168	•				0.004
			मेटल्ड रोड	0.0750				159	0,084
			173/1	0.0375				एस्फाल्ट रोड	0.060

0			THE GAZET						–Sec. 3(ii
l)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
रावनगेरे	जागालुर	बसवनकोट	143/1ब पा	0.4706	दावनगेरे	जागालुर	सि <b>दै</b> नकोटे	29/पा	)
			143/1ब प2	0.4700				29/प2-प।	0.6112
			144/91					29/42-42	ſ
			144/92					29/43	)
			144/93	0.5455				30/प1	1
			144/94	>				30/42	1
			144/95					30/प-प1	0.153
			144/96					30/4-42	ł
			145/1	0.4275				30/9-93	J
				<b>V.42</b> 13	٠.			31	<b>)</b>
			147/।स पा-पा	}	:			31/प	ŧ.
			147/1स पा-प2					31/91	
			147/1स प2-पा	0.6750				31/42	0.172
			147/1स प2-प2					31/13	
			147/1स प3	]				31/44	
			147/1स प4	,				31/95	
			146/91					मेटल्ड रोड	0.052
			146/92					35/172	)
			146/93					35/1प-पा	0.50
			146/94	0.5200				35/14-42	0.701
			146/ <del>प</del> 5					35/14-43	1
₩ġj.			146/96					35/2	,
			146/97					35/3	)
			134/1	0.1012				48/2प1 48/2प2	0.521
			136/2	0.6427		÷ .		40/242 मेटल्ड रोड	) 0.045
			136/3	0.0328					) )
			135/1	`				49/1 प1-प2	1
			135/2	0.6394				49/192	0.251
			135/3					49/193	
			97/3प1	) ]				49/2	) }
			97/342	0.2808				49/2प1	0.461
			97/4	0.0525	174			49/3	0.138
			131/1372	0.0100				45/1प	)
			131/2अ पा	3.0.00				45/1प1	0.854
			131/2अ प2	0.6556	· ·			45/192	
			131/2अ प3			9		45/2प1	) ,,,,,,
			130/1अ	0.2700				45/2प2	0.483
			130/1ৰ	0.4582				70/1	0.444
			128/1अ	0.1088				70/2	0.071
			128/1ৰ	0.2187				71	0.682
			129/1	0.5175				73/1	0.139
			127/1	0.6850				73/2	0.018
			113	0.6988				75/1	0.258
			योग	1.0	•*.			75/2	0.498

1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
वनगेरे	जागालुर	सिद्देनकोटे	66/41 66/42	- u **	दावनगेरे	जागालुर	चलगर्हे	6/141	
			66/93	0.2888				6/41-42	
			66/94	0.2000		<i></i>		6/241	0.031
			66/45					6/3 <b>प</b> 1	0.051,
			64/3					6/94	
			64/3	0.2400				6/95	
			64/1पा					5/1342	0.204
			64/172	0.3975				5/1=12	0.091
			64/173		+	· «		5/।बाप।	
		_	योग	7.4870				5/1व1प2	0.401
	-	वार्वेनाहल्ली	मह रोह	0.0525				5/2ब प।	0.0013
			2/1	0.4012				5/2व प2	
			2/2	0.2850				5/23/41	0.700
			21/91-91					5/2अ/प2	0.700
			21/91-92	0.4503				9/2	0.498
			21/92		*			10.00	0.690
			20/41					12/141	0.612
			20/92		•	•		12/142	
			20/93	0.9112				12/3/1	0.006
	41		20/44					12/3/2	
			20/95					15/4	0.068
			18/1प।					15/3	0.516
			18/192	0.5325				15/1	0.042
			18/193			* *		17/4	0.037
,			18/291					16/1	0.632
			18/292	0.4354				योग	4.535
			18/243				उलिकट्टे	13/2	0.142
			18/3	0.0206		á.		10/1	0.240
			9/9					10/291	
	* - 1		9/92	0.1010	,			10/292	0.633
	•		9/43					10/23	
	e.		15/1 पा-पा				•	7/1अ/पा	
	\$		15/141-42	0.4200				7/131/प2-प।	- 0.131
			15/1 42-41					7/134/42-42	
			15/192-92					7/2	0.273
			15/2बपा	0.2513	iei.			6	0.536
			15/2ब प2					5/2	0.202
			15/3 <b>प</b> ]	0.1576				4/2	0.075
			15/3 <b>प2</b> ∫ 14/}	0.1651				4/3प।	
			14/1	V.1031				4/342	0.10
			14/3/92	0.3676				4/3 <b>Y</b> 3	• - •
			14/5/42	0.2213				2/3- <b>9</b> 1	
			योग	ر اعدر	-	•		2/3-42	0.093

<b>(1)</b> .	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
दावनगेरे	-11W-24	उर्लाकट्ट	2/4-41		दावनगेरे	7	उर्लाकट्टे	56/।पा	`
રાવગુંગર	जागालुर	् उलाकद्ट		}	् पायगगर	जागालुर	<b>ક્લામ</b> ્દ્ર	56/192	1
	•		2/4-42-41	0.1088				56/241	ţ
			2/4-42-42					56/242	
			2/4-93	)				56/33FI	0.0146
			92/1					56/3312	0.5140
			92/2					56/3 <b>ब</b> प2	
			92/3अ।					56/3 <b>बप</b> 4	
			92/3ब प2	)     •				56/21	)
			92/3ब प3					60/2	0.4804
			92/4	0.9150					V.4804
			92/5			•		61/171	0.4191
			92/6					61/142	J
			92/7					60/1	0.0153
			92/8		*			59/243	- 0.6797
			92/9					59/244	7
			92/10	0.0106				59/141	0.0372
			93/2	0.0105				59/1प2	<u>J</u>
			90/541	0.3750				योग	8.3793
			90/6	0.0400			पल्लागदृटे	24/1ब	0.3862
			88/5	0.0195				24/131	0.4612
			1P/98	0.3676				24/231	0.2963
			89/ <del>4</del> 2					24/2ब पा	0.3638
			87/4-¶]	0.0120		•	•	24/2व प2	1
			87/4-42	0.2202	• .			30/1	0.3975
			74/9	0.2307				30/2 31/1	0.2343 0.0 <b>8</b> 07
			74/8अ। 74/7	0.1557 0.0020				योग	
									2.2200
			नाला	0.0315			ठारेहाल्ली	16/1 16/2	0.4950
			75	0.0206				15/1	0.14 <b>5</b> 0 0.5400
			74/2	0.2854				15/2	0.2625
			74/6	0.1520				15/3	0.2400
			74/5	0.0367				15/4	0.2550
			73/I 73/2	0.0110				एस्फाल्ट रोड	0.0844
			66/4	0.0280				14/1	0.2559
			66/5	0.0280				14/2	0.1125
			69/I	0.3507				योग	2.3903
			68/1	0.5307			गवाडी	6/प।	7
			00/1 मेटल्ड रोड	0.0500				6/42	
			68/2	ì				6/Ч3	0.6037
				0.0600				6/44	
			68/2प1	}				6/45	,
			68/3	0.3101				8/1	0.2268
			67/41	ì				8/2/91	} 0.1388
			67/प2-प।					8/2/92	J
			67/42-42	0.5044				9/2/91	} 0.1388
			67/43	f				9/2/प2	J 5.7500
								1P/01	0.1388
			67/94	,				10/42	f

			745	/=\	/111	(2)	(2)	(4)	/#Y
[1)	(2)	(3)	(4)	(5)	<u>(I)</u>	(2)	(3).	(4)	(5)
रावनगेरे	ञागालुर	गवाडी	11	0.2700	दावनगेरे	जागालुर	लिंगनाहाल्ली	21/1	0.065
			13/4	0.1463				1991	
			13/5	0.3713				19/92	0.249
			मेटल्ड रोड	0.0412				19/43	
			20/1	0.2026				19/44	
			19/1	0.0675				20	0.723
			19/2	0.0600				21/2	0.051
			19/4	0.1238				IP/81	0.144
•			17/1अ	0.0900				18/92	0.192
			17/2	0.2138				18/43	0.252
			चक मार्ग	0.0524				18/4	0.142
			34/1	0.0105		•		18/5	0,306
			34/2	0.3083				17/1	0.375
			35/1ब	0.1090				17/241	0.487
			35/137	1				10/24	0,342
			35/1312	0.1388				10/3	0.026
			35/2	0.5625				10/141	
			45/23A	0.5925				10/172	0.395
			43/1391	0.3713				10/13	
	. ž		43/1372	0.1538	,			9/1	0.069
			43/1 <b>4</b>	0.1500			~	:	
			54/2	0.6075				योग	5.563
			54/13T	)			मुस्टिगराहाल्ली	86	0.761
			54/131	0.1388				89/191	
			54/139/92	( 0.7360				89/1 <b>T</b> 2	
			54/IT	) 0.4743				89/173	0.630
			54/1स	0.0374				89/144	0.050
			57/91	1 0.0574				89/1 <b>प</b> 5	
								89/176	
			57/92	0.1388				90/91	
			57/93 57/94					90/92	0.500
			•	, l				90/93	
			60/ITI	0.1388	. **			2/91	
		•	60/172	)				2/1प	0.472
			62/91	0.1388				2/141	0.472
	. •*	3.00	62/42	00125				2/142	
			61/5	0.0125			•	3/134	
			63/1	0.3806				3/1वपा	0.34
			63/2	0.2277				3/1य प2	
			63/3	0.1275				3/2	0.31
			63/5	0.1800				58/1च	0.240
	7.1		योग	9.6924				58/1=2	0.37
		<b>लिंगनाहा</b> ल्ल	नी 26/1आ	<u> </u>		•		58/2	0.27
			26/1अ 2प-पा	0.0055				59/प1 .59/प2	0.08
			26/1अ 2प-प2					.39/42 <b>)</b> मेटल रोड	0.05
			26/2	ر 0.6537				56/41 )	0.05
			27/1	0.7148	•			56/Y 37	
			27/291					56/92	0.76
			<i></i>	0.3660				شا ۱۱٫۷	

14		THE GAZET	TE OF INC	DIA : EXTR	AORDIN	NARY	[PART II	-SEC. 3(ii)
(1)	(2) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
दावनगेरे	जागालुर मुस्टिगेराहाल्स	नी 28	0.5730	दावनगेरे	जागालुर	संद्टीगांड्नहाल्ल	ी ।।/प। े	)
		नाला	0.0195				11/92	0.4162
. •	4 1	32/91	0.0562				11/93	J
		32/42	. 0.000	•	1.4	1+	10/41	}
	•	33/91	0.1575			-	10/42	0.5191
		33/प2 ∫ 34/प1 ]		11 W 11		•	7/1	0.0646
	•	34/92	0.1763	, 5 · ··· , 5 ·			योग	0.9999
		35/91	0.0825			मेडागिन <del>के</del> रे	43/3	0.0562
		35/42	O.Vat.J		•		42/91	0.0502
		36/91	0.0825		•	. •	42/92	]
		38/41	0.1247				42/43	
		39/1	0.0566				42/43	13691
		39/2	0.4290				42/95	
	ŗ.	योग	6.1898	• •			42/96	
	कोड्थागुड्ड		0.5175	F # 77		•	32/3	0.1203
		10/1	0.1295	1.2			32/3 33/91 ~	0.1203
		10/2 13/1पा ी	0.0538	77.3			33/92	0.8550
		13/192	0.0005				34	0.4763
		13/2	0.0408	1.51			्र एस्फाल्ट रोड	0.4703
	*4	10/3	0.0002				18	0.0525
	• •	12/91	0.1967		1	• '	16 17/41 ~	0.0323
		12/92	0.1707		4.	•	17/41	}
		11/2पा-पा		• • •				0.4163
		11/241-42	0.3862				17/42-42	)
		ر ۱۱/2۳۷۰ ۱۱/۱۹۱	0.2100				नाला 3/1	0.0375
		11/172	0.2588		. :	- 7		0.2475
		9/241			<u> </u>		3/1/91	!
		9/292	0.6225				3/2 3/2 <b>प</b> 2	0.1650
		योग	2.4165		÷	•	-	J .
	बासापुरा	चक मार्ग	0.0370	46.		•	3/3	0.4275
		4/2	0.3375			•	3/3प2 4/I	J 0.0253
		4/3	0.1838				4/2	0.0233 1
	•	5/1अपा-पा						0.3042
		5/1अपा-प2	0.5139	37			4/2प2 5/1	) 0.34 <b>5</b> 0
	**	5/1अम्।-पउ		****			5/2	
		7/91-91		* : .			5/4	0.0188
*		7/41-42		tila ti			5/ <del>4</del> 6/1	0.1950
		7/91-93		در در داری	:			0.2550
		7/92	0.000		·	,	6/2 6/3	0.1725
: "		7/93	0.8925				0/3 मंड रोड़	0.1800 0.07 <b>5</b> 0
*		7/45		•			71	1
		7/96		1000			71/41	1,0062
		7/97		17.0			72	0.0118
		योग		· ***			6/4	0.1650

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
दावमगेरे	· जागालुर	मेडागिन्करे	68/177	1 1 1 - 2	दावनगेरे	जागालुर	कोरविगेरे	. 36/।ब	0.1979
			68/41-41		1 1	19.7		36/2	0.3987
1.5			68/41-42					35/1	0.0309
			68/41-43		:			योग	6.6253
	:		68/प2-प।			return.	सोमनाहाल्ली	17/9	0.0200
			68/92-92		:	1, 4, 4,	सामगहाएए।	17/4	
			68/T3		•	* .:		17/92*	0.0281
			68/44		:	1.5		17/93	
		•	68/95	1.5075	tra e 🕻	13 1 3 1		18/91	
			68/96		j	· 1 · · · "		18/42	
* * *	* . *··		68/47			A Commence of the Commence of		18/93	
		¥ 4.	68/48			1. *		18/44	. 0.6760
\$ 3.			68/49			A		18/95	
18.0			68/ <del>9</del> 10			*		18/96	
	. :		68/ <del>9</del> 11		:		•	19/1	0.4 154
			68/2					19/2	0.1762
•			68/3		4.			22/1	0.6005
.37			योग	8.5670	fruit.	÷		22/2¶ } 22/2¶2 }	0.4385
		कोरतिगेरे	9	0.0075				नाला	0.0075
	:		16	0.6975	<i></i>			योग	2.3422
			15/1	0.6413	•		सान्तिमुद्दापुरा	32	
			14	0.7613			3 7 3	32/6ब	
			13	0.7131	:			32/7ब	
	, ,		25/1	0.0613	. }	298		32/15ब	0.4019
			26/1	0.0506	$-\epsilon = i$	1.00		32/16ब 22/1 <i>व</i> न	
<i>:</i>			26/291	el	•	1000		32/1 <i>7</i> ब 32/18ब	
			26/242	0.3975	š	11. 15		32/20 <b>4</b>	
	2		मेटल्ड रोड़	0.0900				एस्फाल्ट रोड	0.1026
			42/91		<u> </u>			31/91	
	•		42/92	0.2963				31/141-41	
			मेटल्ड रोड	0.0375	*	1.13	•	31/1पा-प2 31/1पा	
			नाला	0.0150	$A_i = C$	1000		31/192	
			41	0.1500				31/1प3	
			40	0.1950	in the transition of the tran			31/2	
			43/4	0.0412				३१/३प। ३१/३प2	-1
			43/5	0.0600	\$ 1 de Politica	7.7		31/4	
			43/6	0.3951	\$ 1 E		1 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31/5पा-पा	1,0250
			39/4¶l	0.3731	* - 1 2.7			31/541-42	1.0358
			39/442	0.1800				31/542	
			ر			•		31/5प्र 31/6	
			38/191	0.5212				31/7	
	e . I		38/142	U.J414				31/8	
			38/143		11.54			31/9	
			38/241	0.1876		•		31/10 31/11	
			38/242		7.84° ±			31/11	
			36/1अप।	0.4988	4.369			31/13	

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
-								·	<u> </u>
शवनगेरे	जागालुर	सान्तिमुद्दापुरा	33		दावनगेरे	जागालुर	रास्तेमाकुन्टे	38/5/91	0.0575
			33/1	15.7	•			38/5/42	
			33/2					38/6	0.2563
			33/3	4				34/91	
			33/4¶1 33/4¶2					34/92	0.4912
			33/442 33/443					34/ <del>9</del> 3 34/ <del>9</del> 4	
			33/5 <del>4</del> 1					33/2	0.2362
			33/592					32/1 <b>पा</b>	
- ,1			33/6 <b>4</b> I	1.4482				32/142	0.7876
			33/642				٠		2.25
			33/7	,			c. 11	योग	3.3552
			33/8				बिदराकेरे	68/1	0.4416
			33/9					68/2	0.2990
			33/10					68/3ৰ	0.2288
			33/11					68/5	0.1443
			33/12					68/4ब्2 उक्ता	0.0040
			50/1	0.3412				70/2अ 70/4/प। ो	0.2062
			50/2	0.5412				70/4/91	0.1463
			35/1	1				69/3	
			35/2अ	ì				69/3प। >	0.4612
			35/2ब	] .				69/342	0.4612
			. 35/2स					69/491	0.3038
			35/2द।					69/442	0.5056
			35/232	1 4050	,			59/1	0.0028
			35/3प। 35/3गर	1.4850	•			74/2	
			३५/३ <b>५</b> २ ३५/३ <b>५</b> ३	İ				74/3	0.0361
			35/4					59/2	0.2450
			35/5	£			•		0.3459
			35/6					58/।सप। रू	0.0150
			35/7	]				58/1स प2 ∫	
			मेटल्ड रोड्	. 0.0480				- 58/2	0.2887
			36/441		r			58/3	0.2841
				0.0937	•		ē .	58/5	0.0047
			36/442		•	+ (	_	57/2ন	0.3383
			योग	4.9564			•	53/2न प-पा	0.2000
		रास्तेमाकुन्टे	40/1	0.0976				Ļ	0.1500
		adulanding						53/2ल प-प2 ∫	
			40/2	. 0.1426				एस्फाल्ट रोड्	0.0600
			40/3	0.2532				51/1	:
			40/4	0.2137				51/2प1	
			36/1	0.0506	•			51/2प2	
								51/3	0.2140
			36/2 .	0.3937				51/4	
			37/1	0.1650				<b>₽</b>	
			37/2	0.2100				51/5	•
								51/6 J	

(1) <u> </u>	(2)	(3)	(4)	(5)	(1)	(2)	. (3)	(4)	(5)
सवनगरे	जागालुर	विदराकेरे	52/2811		दावनगेरे	जागालुर	बिदराकेरे	12/1 स	0.0651
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-11 11/4/		52/1					· 12/1 ब	0.0050
			52/2312					11/3312	0.1905
			52/23/3	4.				11/3311	0.2402
			52/24					11/3ब 1	0.0225
	•		52/2साप					11/3ब2	0.0163
			52/2414	1				एस्फाल्ट रोड	0.1110
			<i>52/2</i> ₹					167/1अ	0.0501
			52/3					167/2	0.1557
				0.1837		•		167/3आ	0.1062
			52/431-42 52/4 <b>4-4</b> 2	0.1037				167/33/2	0.1440
			52/4 <b>4-13</b>	1				167/3ब	0.0319
			52/4311					15/1	0.2765
			52/4373	.1.				15/2	0.3487
			52/4374	1 .	4			चक मार्ग	0.0061
			52/4 <b>4</b> -41					166/1 पा	
			52/4स					166/1/922	0.0108
			52/4द1					166/2	0.2285
			52/452					154/1	
			52/4ই	1				,	0.4875
			1/1	0.0540				154/1/¶1 ∫ 154/2	0.4320
			1/291	1				चक मार्ग	0.43.20
			1/292	0.0212					0.0490
			1/2प3	0.0212				155/प1	
			1/244	}				155/92	0.5625
			1/3द पा	)		•		155/93	
			1/3द प3	0.1340				155/ <del>4</del> 4 J	0.0733
			1/3द प4	]				150	0.8723
	•		1/437	0.0563				148/1 प।	
			2/2	0.0825				148/92	0.0124
			2/3अ	0.1200				148/93	> 0.0126
			3/3द प1	)				148/44	
			3/395	0.1200				148/95	0.00/4
			3/45	0.1200				चक मार्ग	0.0263
			3/46	J			•	योग	10.3382
			4/1	0.0600	दावनगेरे	जागालुर	माथादाड्या-	36	0.3975
			4/2प।	0.0750			मावन्हाल्ली	37/1	0.3338
			4/292	] 0.0750				37/2	0.0538
			5/3पा <b>-प</b> ।	)				38/1	
			5/3प1-प2					38/2	
			5/3प2-प।	0.1860				38/3	> 0.7686
			5/3 <b>प2-प</b> 2	- [				38/4	
	4		5/3पा-प3					38/5	
			5/393	J				39/1	0.0412
			6/1	0.1200				40/91	
			9/3311	.0.1245				40/42	> 1.0201
			9/3372	)				40/93	
	•		10	0.1515					
			11/1	0.2220				योग	2.6150
			12/2	0.0552		•		14/4/10-जी.पी.	( STITE 11 )

(5)

0.0075

0.2737

0.3525

0.3864

0.2138

0.4688

0.1425

0.0412

0.4307

0.0600

0.4340

0.0034

(4)

Cart Track

52/1

52/2P1.

52/2P2

52/2P3

52/2P4

52/2P5

52/3P

52/3P2

52/3P3

52/3P4

53/2

54/2

54/3B

55/5

56/2P1

56/2P2

Cart Track

78/2PI

78/2P2

78/1BPI

78/1BP2

(1)

(2)

Chitradurga Chitradurga Bistihally

(3)

## MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

New Delhi, the 30th March, 2010

S.O. 708(E).—Whereas it appears to Government of India that it is necessary in public interest that for transportation of natural gas through Dabhol -Bengaluru and its spur pipeline project in the State of Karnataka, a pipeline should be laid by GAIL (India) Limited;

And, whereas it appears to Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962 (50 of 1962), Government of India hereby declares its intention to acquire the Right of User therein;

Any person interested in the land described in the said Schedule may, within twenty-one days from the date on which the copies of the notification issued under subsection (1) of Section 3 of the said Act, as published in the Gazette of India are made available to the general public, object in writing to the laying of pipeline under land to Competent Authority, GAIL (India) Limited, Corporate Miller, 2nd floor, 332/1, Thimmaiah Road, Vasanth Nagar, Bengaluru, Karnataka - 560052.

	-,	SCHEDUL	E				78/1BP3	$\int$	0.0051
District	Tehsil	Village	Survey No.	Area to be acquired for			77/1 77/2		0.3412 0.1426
				R.O.U. (in Hectares)			Total		6.9457
(1)	(2)	(3)	(4)	(5)		Yelagodu	87/1131	)	
		ga Bistihally	13/2				87/1B2	<b>\</b>	0.1396
Cinagong	a Cinuadur	ga isisunany		0.0996			87/1BPI	J	
			43/1	0.5135			87/1AP1	J	0.1275
			43/2	0.4397			87/1AP2	ſ	0.1273
			43/3	0.0619			87/2PI	]	0.2016
			41/1/P1	0.4823			87/2P2	ſ	0.3015
			41/1/P2	5 0.4823			85/2		0,3220
			41/2	0.4500			Nala		0.0280
			41/3	0.1088	4		89/IA		0.1575
			47/P1	٦.			89/113		0.1685
			47/P2	0.0425			91/P1		0.5550
			47/P3	J			91/P3		0.1575
			39/tB	0.5256			91/P4		0.1125
			39/2	0.4800			91/P5		0.2895
			51/P1	0.0347			92/P7	)	
			50/P1	<b>)</b>			92/P8	٢	0.0180
			50/P2	0.0656			92/129 -	J	
			51/P2	0.3432					2 2771
				,	:		Total		2.3771

11	(3)	(2)	(4)	/4)	(1)	(2)	(3)	(4)	(5)
1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5
hitra-	Chitra-	Muddapura	42/1	0.6826	Chitra-	Chitra-	Chippana- M	letalled Road	0.078
urga	durga		42/2	0.1501	durga	durga	kere	21/2	0.005
•			41/1A ) -					21/3	0.406
			41/1P1					21/4/P1	
			41/1P2					21/4/P2 }	0.622
•			41/1P3	0.6450	N.			21/4/P3	
			41/1P4					14/1	0.525
			41/1P5		*		+	16/P1	
			41/2P1 )					16/P2	
			41/2P2	0,1162	•			16/P3	0.532
		•	45/2A	0.0002				16/P4-P1	
			45/3	0.5250				16/P4	
	4		47/P1				,	15/P1	
			47/P2					15/P2	0.337
			47/P3				~	Total	5.310
			47/P4	0.9519					
•			47/P5				Surenahally	8/1	0.81
			47/P6				. •	61	0.00
			46/1	0.6095			•	62	0.38
	÷	Acn	halted Road	0.0600			•	60/P1 ]	
		Vah	48	0.0213			•	60/P2	
			46/2P1 ]	0.0213				60/P3	> 0.72
			46/2P2	0.1612				60/P4	
			_					60/P5	
			49/P1					45/2	0.46
			49/P2	0.1612		•	M	etalled Road	0.05
			49/P3					44/1	0.27
		•	49/P4 J					44/2	0.35
			Total	4.0842	-			44/3	0.39
		Chippanakere	30/1	0.3548				43/3	0.36
	-	•	30/2	0.0248				43/4P1	
			29/1	0.1949				43/4P2	> 0.27
			27/IPI ]					43/4P3	
			27/1P2	0.1125				Total	4.10
			27/2Pi ]				Cultoninum	87/ĪB	0.72
			27/2P2	0.5024			Sultanipura		0.72
			25/3	0.0075				88/2P1	
			25/4	0.3768				88/21/2	
	•		25/5	0.2438				88/2P3	0.16
			24/P1					88/2P4	
			24/P2	0.5025	.*			88/21/5	
			. 24/P3	, 0.5023	•			91/P1 }	- 0.48
			24/P4					91/P2 J	
			22/P1					93/P1-P1	
			22/P2	0.4817	af .			93/P2	0.3
			22/P3					93/P3	

20			THE GAZET	TE OF IN	IDIA : EXTRA	ORDINA	RY	[Part II-	-Sec. 3(ii)
(1)	(2)	(3)	(4)	(5)	<u>(1)</u>	(2)	(3)	(4)	(5)
Chitra-	Chitra-	Sultani-	92.0000	0.1857	Chitra-	Chitra	- Sultani-	50/1	0.3375
durga	durga	pura	98/P1 7		durga	durga	pura	50/2	0,3038
	_		98/P2	0.6054			,	Asphalt Road	0.0300
			98/P3					47/P1	
			101/IPI ]					47/P2	- 0.9 <b>599</b>
			101/IP2	0.0506				47/P3 (	• 0.7579
			101/2					47/P4 }	
			100/1	0.4118				48/P1	0.5164
			103	0.0046				48/P2	0.1451
			9/P1 }	0.2101				110/Pi	- 0.4893
			9/P2 \	02.01				110/P2 S	<del> </del>
			8/2P1					Total	9.3275
			8/2P2	0.2100			Rayanahaliy	/ 16/1P1 }	- 01136
			8/2P3 8/2P4					16/1 P2 ∫	- 0.1125
			7/IAPI ]			•		16/2	0.5775
			7/IAP2	0.1350				20/2	0.0900
			7/2	0.1350				17/4A	0.2775
			6	0.1500				17/4B	0.1313
			5/2A	0.0825				19	0.4088
			5/3	0.0900				18/1	0.3863
			5/4	0.1725				18/2	0.4162
			2	0.1500				35/1	0.0013
			1/3PI ]					23/3P1 23/3P2	- 0.0688
			1/3P2	0.1462				23/3P3	- U.UGaa
			1/3P3				•	22/2	0.2625
			1/2	0.1612				22/3	0.0618
			1/1	0.2662				22/5	0.5615
			64/IPI					24/IA-PI )	
			64/1P2					24/1A-P2	0.4449
			64/IP3	0.3917				24/I A-P3	0.5663
			64/1P4 64/1P5					24/IA-P4 J	
			64/IP6					Total	3.922
			64/2	0.0750					
			Nala	0.2924			Guddadarang	na 125/IPI 🥆	
			40	0.2494					
			41/1	0.2699		4.	Vvanahally		0.1781
			Nala	0.0563				125/1P3 J	
			42/IPI ]					Nalla	0.0575
			42/1P2 }	0.0100				125/3P1 7	
			41/2	0.0075				125/3P2	0.2288
			42/2PI	0.2250				126/1	0.1388
			42/2P2	0.3350				126/2	0.6300
			42/2P3 )				•	120/2	OUCUU

1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
~-	<del></del>								
hitra-	Chitra-	Guddadaranga-	127/3P		Chitra-		Guddadaranga		
urga	durga	vvanahally	127/3P2		durga	durga	vvanahally	299/IAP2	0.213
			127/3P3	0.0010				299/1AP3	
			127/3P4					299/IAP2-PI	
			127/3P5 J	9 2				299/IB	0.465
			122/PI 7	0.4425		•	*	298/2	0.166
			122/192	0.44423				299/2	0.405
			121/1					301	0.763
			121/2P1	0.0676				302	0.037
			121/2P2	1.0740				19/1P1	
			120/3	1.0740				19/1P2	÷
			149/1 PI	0.5776				19/193	0.015
			149/1 P2	U3776				19/1P4	
			149/2	0.4538	* .			19/1P5	
			151/PI >					18/1P1	0.686
	•	-	151/P2					18/1P2	0.000
			151/P3		•			18/2	0.36
			151/P4	0.5438				32/P1 ]	
	. 9		151/P5					32/12	0.63
			151/P6-P1					Cart Track	0.15
			152/2P1 ]					74/2	0.27
			152/2P2	0.1838		• :		73/P1	<b>U.4.</b> 7
			152/2P3	. :			•	73/P2	0.83
			154/1P1 Y					70/1	0.17.
			154/1 P2				•		
			154/2					70/2	0.09
			154/3	•	d.	•		70/3	0.03
			154/4P1	0.6751				70/4	0.12
			154/4P2					70/5	0.23
			1			,		81/2API	0.12
			154/5P1					81/2AP2 S	٠,١ڥ
			154/5P2	0.1060				81/IP1 ]	
			153	0.1950				\$1/1P2	
			271/P1	1.1625				81/IP3 >	0,72
			271/P2	0.1012				81/1P4	
			272/2	0.1013				81/1P5 J	
			273/2	0.5588				82/2P1 ]	0.03
			287/1	0.4950	•		•	82/212	0.03
			287/2	0.3068				69/1	0.09
			285/3	0.0315			2.0	92/1	0.00
			285/4	0.4845				NH-13 Road	0.12
			285/5	0.2995				67/3PI }	0.43
		•	284/1AP2					67/3P2	
			284/IBPI	0.6282				67/2B	0.23
			284/IBP2					67/4A	0.05
			284/2	0.2963			•	67/5BP1	0.42
			282/2	0.3263				67/51312	J.72

<u>22</u> (1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
				4					
Chitra-		Guddadaranga		0.2088	Chitra-	Chitra-		Metalled Road	0.0300
durga	durga	vanahally	_	0.0100	durga	durga	pur	F16/2API	0.4125
			66/2BPI		. **			116/2AP2 J	
			66/2BP2	0.3731				118/1P1 118/1P2	0.3225
			66/2BP3 J Metal Road	0.0776				118/2P1 7	
			WBM Road	0.0725 0.0450				118/2P2	0.3375
			WBM Road	0.0430				118/2P3	כובָהָט
			52/3	0.0518				119	0.5475
			52/2	0.0325				Metalled Road	0.0225
			52/1	0.2700	Service y			123	0.0225
			51/P1 ]	0.2700				123/238	0.1331
			51/P2 >	0.3337				ر 123/236 22/3	0.0365
			51/P3	V.3337				22/2A	0.2653
			50/P1 \		-			22/1API	درومين
			50/P2					22/1AP2 >	0.1103
			50/P3					22/1/5	011103
			50/P4					24/1A	0.1219
			50/P5	0.5175				24/2	0.2475
			50/P6					Stream	0.0862
			50/P7						
-		•	50/P8					Total	5.4558
			68/1	0.4448			Gonuri		0.0975
			68/2	0.3000				109/2	0.2737
			Total	20.9475	*			MDR Road	0.0675
				20.2773				106	0.2737
		Mallapur	```\			. 4		104/1	0.1231
			93/1P2 93/1P3					104/1 104/2B	0.0394
	9		93/1P3 93/1P4		* * * * * * * * * * * * * * * * * * *			Cart Track	0.0543
- 3			93/1P5	1.1438				102/IPI	0.0545
			93/1P6		•	٠		102/1P2	0,5794
			93/17 G					102/1P3	
			93/2PI		. ** •			102/2	0.3225
			94/1A	0.3712				102/3	0.1537
			112/2P }	0.00				113	0.9177
			112/2P1	0.3600	,			96/P1 ]	
			112/2P2					96/P2	
			112/1	0.3713				96/193	0.5500
			115/P1	0.07.00				96/P4	
			\	0.0022				96/P5 J	0.2981
			· 115/P2 }	• 0.0937				US.	
			115/P2 }	0.0937				95 94/1	
			115/P2 } 115/P3 } 116/2BP1 ]	• 0.0937 • 0.4425		*		95 94/1 94/2	0.1987

1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Chitra-	Chitra-	Medakari-	101/1P1		Chitra-	Chitra-	Doddasiddav	a- 353	
lurga	durga	pura	101/1P2	0,4425	durga	durga	nahalli	353/IB	
	- Lu. 5u	pu	101/1P3		<b>6</b>			353/2B	
			Nalla	0.0300		-		353/3B	
			101/2B	0.3844				353/1 B-P1	
			101/2A	0.1912				353/2B-P1	
			102/2Pi	0,1712	· ·			353/3B-P1	0.3397
			102/2P1 102/2P2			•		353/4P1	( 0.337)
								353/5P2	
			102/2 P3	0.2062				353/6P1	
			102/2P4					353/7P1	
			102/2P5					353/8PI	
			102/2P6 J					353/9PI	
			100/P1 }	0.5025				354/IPI 7	
			100/P2					354/1P1-P1	1.2368
			99/1 B	0.0013				354/2	1,2,00
			99/2 P1		3.				0.0360
	*		99/2122	0.2255				Asphalt Road	0.0300
			99/2P3 J			•		343/2AP1	
			WBM Road	0.0525				343/2AP2	> 0.3735
			104/1	0.1125				343/2AP3	
			104/2A	0.0712				343/2AP4	0.056
			104/2B	0.0512				Asphalt Road (Si148)	0.0750
			104/3	0.0312				355/IP5	0.5783
			105/1C	0.3343				360/IPI	0,570_
			105/1D	0.0450				360/1P2 }	0.2550
			105/1B	0.3488				360/2PI	
			117/1	0.4125				<u> </u>	- 0.2250
			117/2	0.1275				360/2P2 ∫ 360/3P1 →	
			106/2	0.2025		•		,	- 0.2145
			106/1	0.9319				360/31 <sup>2</sup> ∫	
			וו8/וףו ך	0.7517				358/IAPI	
			118/1P2	0.2963				358/1AP2	· 0.7395
			222					358/113	
			>	0.1129				358/2	0.6780
			222/P1 J	0.2075				358/2B J	
			182	0.3975				358/3	0.0765
			181	0.2085				Asphalt Road	0.0660
			180/IPI }	0.2115		. 4		<b>371/I</b> .	0.3150
			180/1P2 J					371/2	0.3150
			179/P1 }	0.1845				371/3A	0.6518
			179/P2 J			₹ .		370/213	0.3008
			178	0.0225				370/2∧	0.0600
			223	0.0210				370/3	0.097
			6	0.7050				370/4	. 0.0810

( <del>1</del> )	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Chitra-	Chitra-	Doddasidda	va- 370/5A	0.0663	Chitra-	Chitra-	Doddasidda	va- Nalla	0.0510
durga	durga	nahalli	370/6	0.0552	durga	durga	nahalli	13/1 PI	0.0570
			377/PI	0.0552	<b>5</b>			13/1 P2	
			377/P2					13/1 P3	0.0030
			377/P3	0.3274				13/1 P4	
			377/P4					705	0.2625
			376/1	0.3068				Asphalt Road	0.0570
			376/2P )	0.3006				742	0.3150
			376/2P1	0,4688				741/P1	0.1350
			376/2P-P1	0,4000				741/P2 J	
			379/2A )					Asphalt Road	0.0450
			1			•		740/P1	0.2365
			379/2B	0.0476				740/P2 · 5	0.3340
			379/2C	0.8475				739/1 687	0.2340 0.7316
			379/2D					686	0.1726
			379/2E J	0.1450				688/I	0.1726
			379/3	0.1650				685/1	0.3902
			381	0.6417				685/2	0.5438
			383/2P1	0.0225				684/2P1 ]	
			383/2P2 5	V				684/212	0.6638
			272/1	0.5396				682/1	0.6045
			272/2Pi					682/2	0.0068
			272/2P2	0.3567				681/1B	0.1426
			272/2P3					661/4	0.4853
			271	0.1163				663/1	0.3555
			265/1	0.4800				663/2/	0.2000
			265/2A	.0.3750				663/2B	
			265/2B	0.1321				663/3	0.0520
			266/PI					665/2 665/3	0.3192 0.0277
			266/P2	0.5716				664/2P	0.0277
			266/P3					664/2P1	
			266/P4					664/2P3	0.5978
			Asphalt Road	0.0525				664/2P-P1	
			5/3	0.4290				664/3BPI	0.1335
			. 4P1					659/P1	
			412 }	0.6188				659/P2 }	0.2715
			4P3 J					659/13	
			Cart Track	0.0300	•			523/1	0.4088
			6	0.3301				523/2	0.1725
			7	0.2138				523/3	0.0461
			8	0.0150				523/4	0.4827
			11	0.4191	•		•	522/2P2	0.2119
•			12/1	0.0216				525/P2 522/2P2-P1	0.2025
			10	0.0216				525/1	U.ZUZ3
			13/2PI ]	0.7326				520/11	
			13/2P2	11 / 57%					0.8275

[भाग [[-	-खण्ड 3(i	i)]		भारत का	राजपत्र : असा	थारण			25
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Chitra-	Chitra-	Doddasiddav	•	0.0050	Davange	re Jagalui	Basava	nakote Nala	0.0488
durga	durga	nahalli	520/2B J					233/P1	
			519/4/P1	0.4643				233/P2	0.5280
			519/4/P2	0,4015				233/P3	0,22,60
			519/2/P1 \	0.0150				233/P4	
			519/2/P2					214	0.3113
			Nalla	0.0375			•	229/2PI	0.4040
			509/1P1 }	0.1369				229/2P2 }	0.4968
			509/1P2 J	0.0400				Cart track	0.0075
			518/1A	0.0638				Cart track	0.0300
			518/1BP1	0.2475	•		•	215/2A	0.0308
			518/1BP2	0.2176				215/2B	0.1360
			518/IC	0.3176 0.3642	•			215/3	0.2550
			530/1B 530/1A	0.3642				216/2	0.4238
			530/1A 530/2	0.1080				216/1P2-P1	0.7420
			531/1	0.5947				216/1P2-P2	0.1051
			531/2PI					208	0.1275
			531/2P2 }	0.3394					
		N	Aetalled Road	0.0225				218/1	0.3638
		1	532/2A	0.1794	•			218/2	0.0975
			532/2B	0.7011	•		1	206	1.8303
			533/3P1					River Chikka Hagari	0.2899
			533/3P2	0.400.4				202/IP1	
			533/3P2-P1	0.1904				202/1P2	
			533/3P3	·				202/IP3	0.0975
			534/1	0.4327				202/2P1 {	0.0774
			Total	29.5104				202/2P2	
		Jamppannana		<del></del>				202/2P3 J	
		Kanakote	258/P2	1.2825				271	
		, canano to	258/P3	12023				271/P1	.*
			257/2	0.7856		•		271/P2	0.6712
			257/3	0.1875				271/3B	•
			262/4	0.0206				271/4	
			256/P1	0.4876	-			200/1	0.6676
			250/1P1	0.6206				287	0.0349
			250/1P2	0.5326				275/P1 7	•
			251/Pl					275/P2	0.4463
			251/P2	1.0238				275/1 P4	
			251/P3					175/2	0.1875
			252/P1				•	174/1	0.0356
			252/P2					174/2	0.1500
			252/P3	0.5063				174/3	0.1490
	•		252/P4			•		174/4	0.3111
			252/P5			•		175/5	0.0168
			244/1	0.7426					
•			Nalla	0.1650				Metal Road	0.0750
			Total	5.7341				173/1	0.0375

26			THE GAZET	TE OF IN	DIA:	EXTRAC	RDINA	RY	[PART II—S	Sec. 3(ii)]
(1)	(2)	(3)	(4)	(5)	(1	)	(2)	(3)	(4)	(5)
Davangere	Jagalur	Basavanakote	e 173/2	0.1034	D	avangere	Jagalur	Basavana	akote 143/IBP1	0.4804
			173/3	0.0900					143/1BP2	0.4706
			173/4	0.1125			,		144/P1	
			173/5	0.2250		•			144/P2	
		•	173/6	0.1419					144/P3	
			171	0.0032					144/P4	0.5455
			169/1	0.3052		•			144/P5	
			169/3	0.4500					144/P6	
			167/P1						145/1	0.4275
			167/P2	0.1736				•	147/1CP1-P1	
			167/P3	0.1750					147/1CP1-P2	
			167/P4						147/1CP2-P1	0.6750
-			168/P1						147/1CP2-P2	
			168/P5						147/1CP3	
			168/P6/P1	1.0069					147/1CP4	
			168/P6/P2		-				146/P1 )	
			168/P7						146/P2	
			157/IP1						146/P3	
			157/P2	0.1443					146/P4	0.5200
			157/2						146/P5	
			158/IP1						146/P6	
			158/1P2	0.0306					146/P7	
			158/1P3	0.0500					134/1	0.1012
			158/1P4 J						136/2	0.6427
			158/2P1	0.1214				•	136/3	0.0328
			158/2P2 J	0.1105					135/1	
			158/3	0.1125					135/2	0.6394
			158/4P1	0.1575					135/3	0.2071
			158/4P2 J						97/3P1	0.2808
			158/5P1	0.2138		<u>:</u>			97/3P2	•
			158/5P2 158/5P3	0.2138					97/4	0.0525
									131/1A2	0.0100
			153/P1						131/2AP1	
			153/P2						131/2AP2	0.6556
			153/P3	0.0075					131/2AP3	
			153/P4	0.0070					130/1A	0.2700
			153/P5P1						130/1B	0.4582
			153/P5P2						128/IA	0.1088
			152/P1						128/1B	0.2187
			152/P2	0.3843					129/1	0.5175
			159	0.0844					127/1 113	0.6850 0.6988
		A	sphalt Road	0.0600	_				Total	19.9007

(i) (2) (3) (4) (5) (1) (2) (3) (4) (5)  Davangere Jagalur Siddaianakote 29/P1 29/P2-P1 29/P2-P1 29/P2-P1 29/P2-P1 29/P2-P1 29/P2-P1 29/P2-P2 66/P3 66	[भाग !!-ख	ण्ड 3(ii)	]		भारतं का	राजपत्र : असाधार	ण			27
29/P2-P1 29/P2-P2 29/P3 30P1 30P1 30P2 30P-P1 30P2 30P-P3 31 31/P 31/P2 31/P3 31/P3 31/P3 31/P4 31/P5 31/P4 31/P5 31/P4 31/P5 Metalled Road 0.0525 35/1P-P1 35/1P-P1 35/1P-P2 35/1P-P3 35/1P-P3 35/1P-P3 48/2P1 48/2P2 49/1P3 Metalled Road 49/P1-P1 45/P1 4	(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
29/P2-P1 29/P2-P2 29/P3 30P1 30P1 30P2 30P-P3 30P-P3 31 31/P 31/P1 31/P2 31/P3 31/P3 31/P4 31/P5 48/P12 35/P4P3 35	Davangere	Jagalur	Siddaianak	tote 29/P1		Davangere	Jagal	ur Siddaianakote	e 66/PI }	
29/P3   66/P4   66/P5   66/P	J	•				_			66/P2	
30P2   31P1   31P2   31P2   31P2   31P3   31P4   31P5   31P4   31P2					0.6112			•	66/P3	0.2888
30P-P1 30P-P2 30P-P3				29/P3					66/P4	
30P-P1 30P-P2 0.1538 64/3 64/P1 64/P2 30P-P2 30P-P3 64/P1 64/P2 0.3975 64/P2 0.3975 64/P3 31/P 31/P1 31/P2 0.1725 2/1 0.4012 2/P1 0.4012 31/P3 31/P4 31/P5 2/P1 0.503 21/P1-P2 0.503 35/P-P2 35/P-P2 35/P-P2 35/P-P2 35/P-P3 35/2 35/P-P3 35/2 35/P-P3 35/2 35/P-P3 35/2 35/P-P3 35/P 35/P-P3 35/P 35/P-P3 35/P 35/P-P3 35/P 35/P-P3 3				30/P1					66/P5	
30P-P1 30P-P2 30P-P3 64/1P1 64/1P2 64/1P3 30P-P3 64/1P1 64/1P2 64/1P3 31P 70tal 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870 7.4870				30/P2				1.0	64/3	0.2400
30P-P3   64/IP2   0.3975     31				30/P-P1	0.1538			•	64/3	02700
31   31/P				30/P-P2						
Total   7,4870				30/P-P3					<b>.</b>	0.3975
31/P1 31/P2 31/P3 31/P4 31/P5 31/P5 31/P5 31/P5 31/P5 Metalled Road 0.0525 35/1P-P1 35/1P-P2 35/1P-P2 35/1P-P3 35/2 35/3 35/3 35/3 35/3 35/3 35/3 35/				31				_	64/1P3 ノ	
31/P2 31/P3 31/P4 31/P5 31/P4 31/P5 31/P4 31/P5 31/P2 35/IP-P1 35/IP-P2 35/IP-P2 35/IP-P3 35/3 35/3 48/2P1 48/2P1 48/2P2 Metalled Road 0.0525 35/3 35/3 0.7012 35/IP-P3 35/3 35/3 35/3 48/2P1 48/2P2 48/2P2 0.2513 48/2P2 49/IP-P1 49/IP-P2 49/IP-P1 49/IP-P2 49/IP-P1 49/IP-P2 49/IP-P1 49/IP-P1 49/IP-P2 49/IP-P1 49/IP-P1 49/IP-P1 49/IP-P1 49/IP-P1 49/IP-P1 45/IPP 45/IPP 45/IPP 45/IPP 45/IPP 45/IPP 45/IPP 45/IPP 45/IPP 70/1 0.8549 15/IP-P1 15/IPP-P1				31/P				_	Total	7.4870
31/P3 31/P4 31/P5 31/P4 31/P5 31/P4 31/P5 Metalled Road 0.0525 35/IP-P1 35/IP-P2 35/IP-P2 35/IP-P3 35/2 35/3 35/2 35/3 35/2 35/3 35/2 35/3 35/2 35/3 35/2 35/3 35/2 35/3 35/2 35/3 35/2 35/3 35/3				31/P1				Varavenahally	Mud Road	0.0525
31/P4 31/P5 31/P5 Metalled Road 0.0525 35/1P-P1 35/1P-P3 35/2 35/3 35/2 35/3 35/2 35/3 35/2 35/3 35/3				1.	0.1725				2/1	0.4012
Metalled Road   0.0525   21/P1-P2   0.4503   21/P2   35/IP-P1   35/IP-P2   35/IP-P3   20/P4   20/P3   35/IP-P3   36/IP-P3   36/IP-									2/2	0.2850
Metalled Road 0.0525 21/P2 35/IP-P1 35/IP-P1 20/P2 35/IP-P2 0.7012 20/P3 20/P4 20/P5 35/IP-P3								·	21/P1-P1	
Metalled Road 0.0525  35/IP-P1 35/IP-P2 35/IP-P2 35/IP-P3 48/IP1 48/IP1-IP1 49/IP1-P1 49/IP1-P2 49/IP1-P2 49/IP2 49/IP3 49/IP3 49/IP3 49/IP3 49/IP3 49/IP3 49/IP3 49/IP3 45/IP1 45/IP2 45/IP1 45/IP2 45/IP2 45/IP2 70/I 0.4447 70/2 0.0710 71 0.6825 71 0.6825 75/I 0.2587 75/I 0.2587 75/I 0.2587 75/I 0.2587	٠.								21/P1-P2 }	0.4503
35/IP-P1 35/IP-P2 35/IP-P3 35/					0.0525				21/P2 J	-
35/IP-P2   0.7012   20073   20194   35/IP-P3   35/2   20075   35/3   18/IP1   48/2P2   0.5213   18/IP2   48/2P2   18/2P2   18/2P2   0.4354   49/IP1-P2   49/IP1-P2   49/IP2   49/IP3   49/2P1   49/2P1   49/2P1   45/IP1   45/IP2   45/IP1   45/IP2   45/IP2   45/IP2   45/IP2   45/IP2   45/IP2   45/IP2   45/IP2   45/IP2   45/IP3   45/IP2   45/IP3									20/P1	
35/IP-P3 35/2 35/3 48/2P1 48/2P2  Metalled Road 0.0450 49/IP1-P1 49/IP1-P2 49/IP2 49/IP3 49/2 49/2P1 49/2P1 45/IP1 45/IP2 45/2P2  45/2P1 45/2P2  10.4838 15/IP1-P1 15/IP2-P1 15/IP2-P1 15/IP2-P1 15/IP2-P1 15/IP2-P1 15/IP3-P1 15/IP3-P1 15/IP3-P1 15/IP4-P1 15/				1					20/P2	
35/2 35/3 48/2P1 48/2P1 48/2P2  Metalled Road 0.0450 49/1P1-P1 49/1P1-P2 49/1P3 49/2 49/2P1 49/2P1 49/3 0.1388 15/1P1-P1 45/1P2 45/2P1 45/2P1 45/2P1 45/2P2 70/1 0.4447 70/2 0.0710 71 0.6825 73/1 0.1395 73/2 0.0180 75/1 0.2587 75/1 0.2587 18/1P1 18/1P2 18/2P2 18/2P3 0.4354 18/2P2 18/2P3 0.4354 18/2P2 0.4354 18/2P2 18/2P3 0.4354 18/2P2 0.4354 18/2P2 18/2P2 0.4010 18/2P2 18/2P2 0.4010 18/2P2 18/2P2 0.4010 18/2P2 18/2P2 0.4010 18				>	0.7012				20/P3	0.9112
18/1P    1										
48/2P1									_	
Metalled Road   0.0450   18/1P3   18/2P1   18/2P2   0.4354   18/2P2   18/2P3   18/				7	0.6012					
Metalled Road 0.0450				7	0.5213					0.5325
49/IPI-PI     18/2P2     0.4354       49/IPI-P2     18/2P3     0.0206       49/IP3     18/3     0.0206       49/2P1     0.4612     9/P2     0.1010       49/2P1     0.4612     9/P3     0.1010       49/3     0.1388     15/IPI-P1     0.4200       45/IP1     0.8549     15/IP2-P1     0.4200       45/IP2     15/IP2-P2     0.45/IP2-P2     0.2513       45/2P1     0.4838     15/2BP1     0.2513       70/1     0.4447     15/3P1     0.1576       70/2     0.0710     15/3P2     0.1576       71     0.6825     14/1     0.1651       73/1     0.1395     14/3/P1     0.3676       75/1     0.2587     14/5     0.2213				_	0.0450					
49/1P1-P2       0.2513       18/2P3       0.0206         49/1P3       18/3       0.0206       9/P       0.1010         49/2       49/2P1       0.4612       9/P2       0.1010         49/3       0.1388       15/1P1-P1       0.4200         45/1P1       0.8549       15/1P2-P1       0.4200         45/1P2       15/1P2-P2       0.4200         45/1P2       15/1P2-P1       15/1P2-P2         45/2P1       0.4838       15/2B P1       0.2513         70/1       0.4447       15/3P1       0.1576         70/2       0.0710       15/3P2       0.1576         73/1       0.1395       14/1       0.1651         73/1       0.1395       14/3/P1       0.3676         75/1       0.2587       14/5       0.2213				· _	0.0430					. 0.4364
49/1P2				- (						0.4354
49/1P3     9/P       49/2     9/P2       49/2P1     0.4612       49/3     0.1388       45/1P     15/1P1-P1       45/1P1     0.8549       45/1P2     15/1P2-P1       45/1P2     15/1P2-P1       45/2P1     0.4838       15/2B P1     0.2513       70/1     0.4447     15/3P1       70/2     0.0710     15/3P2       71     0.6825     14/1     0.1651       73/1     0.1395     14/3/P1     0.3676       75/1     0.2587     14/5     0.2213		•			0.2513			22 - 20		0.0204
49/2   49/2P1       0.4612       9/P2   9/P3       0.1010         49/3   0.1388   15/1P1-P1   45/1P1   45/1P2   0.8549   15/1P2-P1   15/1P2-P2   0.4200       0.45/1P2   0.4838   15/1P2-P2   0.4200         45/2P1   45/2P2   0.4838   15/2B P1   15/2B P2   0.2513       15/2B P1   0.1576       0.1576         70/1   0.4447   15/3P2   0.1576       15/3P2   0.1651       0.1651         71   0.6825   14/1   0.1651       0.3676       0.3676         75/1   0.2587   0.4089       14/5   0.2213	•								_	0.0200
49/2P1       0.4612       9/P3         49/3       0.1388       15/1P1-P1         45/1P       15/1P1-P2       0.4200         45/1P1       0.8549       15/1P2-P1         45/1P2       15/1P2-P1       15/1P2-P1         45/2P1       0.4838       15/2B P1         45/2P2       15/3B P1       0.2513         70/1       0.4447       15/3P1       0.1576         70/2       0.0710       15/3P2       0.1576         71       0.6825       14/1       0.1651         73/1       0.1395       14/3/P1       0.3676         75/1       0.2587       14/5       0.2213									f	0.1010
49/3       0.1388       15/1P1-P1       0.4200         45/1P1       0.8549       15/1P2-P1       0.4200         45/1P2       15/1P2-P1       0.4200         45/2P1       0.4838       15/1P2-P2       0.2513         70/1       0.4447       15/3P1       0.1576         70/2       0.0710       15/3P2       0.1576         71       0.6825       14/1       0.1651         73/1       0.1395       14/3/P1       0.3676         75/1       0.2587       14/5       0.2213				<u> </u>	0,4612				,	0.1010
$ \begin{array}{c} 45/1P \\ 45/1P1 \\ 45/1P2 \end{array} $ $ 0.8549 $ $ 15/1P1-P2 \\ 15/1P2-P1 \\ 15/1P2-P2 \end{array} $ $ 0.4200 $ $ 15/1P1-P2 \\ 15/1P2-P1 \\ 15/2B P1 \\ 15/2B P2 \end{array} $ $ 0.2513 $ $ 70/1                                    $				,	0.1388			*.		
45/1P1     0.8549     15/1P2-P1       45/1P2     15/1P2-P2     15/1P2-P2       45/2P1     0.4838     15/2B P1     0.2513       70/1     0.4447     15/3P1     0.1576       70/2     0.0710     15/3P2     0.1576       71     0.6825     14/1     0.1651       73/1     0.1395     14/3/P1     0.3676       73/2     0.0180     14/3/P2     0.3676       75/1     0.2587     14/5     0.2213					.,,,					0.4200
45/1P2     15/1P2-P2       45/2P1     0.4838       45/2P2     15/2B P1       70/1     0.4447       70/2     0.0710       71     0.6825       73/1     0.1395       73/2     0.0180       75/1     0.2587       14/5     0.2213				1	0.8549				>	•
45/2P1     0.4838     15/2B P1     0.2513       70/1     0.4447     15/3P1     0.1576       70/2     0.0710     15/3P2     0.1576       71     0.6825     14/1     0.1651       73/1     0.1395     14/3/P1     0.3676       73/2     0.0180     14/3/P2     0.3676       75/1     0.2587     14/5     0.2213				1					l.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				2	0.4020					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				· >	0,48,38				,	- 0.2513
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				-	0.4447				_	0.1576
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					0.0710				7	- 5.1576
73/2 0.0180 14/3/P2 \ 0.36/6  75/1 0.2587 14/5 0.2213				71	0.6825				14/1	0.1651
73/2 0.0180 14/3/P2 J 75/1 0.2587 14/5 0.2213				73/1	0.1395				14/3/P1	0.2674
75.0 0.4099				73/2	0.0180				14/3/P2	- 0.30/0
75/2 0.4988 Total 4.7726				75/1	0.2587				14/5	0.2213
				75/2	0.4988				Total	4.7726

28	(2)	/2\			DIA: EXTRAO			[PART II-	
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Davangere	Jagalur	Chalagatte	6/1PI \		Davangere	Jagalur	Urlakatte	2/4-PI \	
			6/P1-P1					2/4-P2-P1	0.1000
			6/P1-P2					2/4-P2-P2	0.1088
			6/2PI	0.0315				2/4-P3	
	-		6/3PI					92/1	
			6/P4					92/2	
			6/P5					92/3/1	
			5/1A2	0.2043				92/3BP2	
			5/1B2	0.0918				92/3BP3	
			5/1B1 P1	0.4012				92/4	
			5/1B1 P2 J					92/5	0.9150
		•	5/2BPI }	0.0012				92/6	
			5/2A/PI					92/7	
			5/2A/P2	0.7000				92/8	
			9/2	0.4987				92/9	
			10.00	0.6900				92/10	
			12/1 PI					93/2	0.0105
			12/1 P2	0.6126				90/5P1	0.3750
			12/3/1	0.0062				90/6	0.0400
			12/3/2	0.0002				88/5	0.0195
			15/4	0.0688				89/P1	
			15/3	0.5169				89/P2	0.3676
			15/1	0.0425	1.			87/4-P1	
			17/4	0.0375				87/4-P2	0.0120
			16/1	0.6326				74/9	0.2307
			Total	4.5358				74/8A1	0.1557
		Urlakatte	13/2	0.1425	•			74/7	0.0020
			10/1	0.2400				Nala	0.0315
			10/2P1					75	0.0206
			10/2P2	0.6338		+ "		74/2	0.2854
			10/2P3 }					74/6	0.1520
			7/1A/P1					74/5	0.0367
			7/1A/P2-P1	0.1313				73/1	0,050,
			7/1A/P2-P2 ∫	0.2220	,			73/2	0.0110
		- 1 2	7/2 6	0.2738				66/4	0.0280
			5/2	0.5363				66/5	0.0770
			4/2	0.2025 0.07 <b>5</b> 0	. •			69/1	
			4/3P1 ]	0.0740				68/1	0.3507
•			4/3P2	0.1050					0.1448
				0.10.0				Metalled Road	0.0500
			4/3P3 J					68/2	0.0600
			2/3-P1	0.0938				68/2P1	
	. 4		2/3-12	-				68/3	0.3101

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
	·					9 ==	Gwadi	6/P1 )	
Davanger	e Jagalur	Urlakatte	67/PI		Davangere	Jagalur	Gwadi		
			67/P2-P1					6/P2 6/P3	0.6037
			67/P2-P2	0.5044				6/P4	0.0037
			67/P3					6/P5	
		4	67/P4 )					8/1	0.2268
			56/IPI					8/2/Pl }	00 نبية, 0
			56/1P2					8/2/P2	0.1388
			56/2P1					9/2/P1	
			56/2P2	00146				9/2/P2	0.1388
			56/3A1	0.0146				10/P1	
			56/3A2					10/12	0.1388
			56/3BP2					ر داران	0.2700
			56/3BP4		*			13/4	0.1463
			56/21	0.4004				13/5	0.3713
			60/2	0.4804				Metalled Road	0.0412
			61/1P1 }	0.4191				20/1	0.2026
			61/1P2 }	0.0152				19/1	0.0675
			60/1	0.0153				19/2	0.0600
			59/2P3 }	0.6797	73			19/4	0.1238
			59/2P4 \( \int \)					17/14	0.0900
•			59/1P2 {	0.0372				17/2	0.2138
				·				Cart Track	0.0524
			Total	8.3793				34/1	0.0105
		Pallagatte	24/1B	0.3862				34/2	0.3083
			24/1A	0.4612				35/1B	0.1090
			24/2A	0.2963				35/11	0.1300
			24/2BPI	0.3638				35/1/2	0.1388
			24/2BP2					35/2	0.5625
			30/1	0.3975				45/2A	0.5925
,			30/2	0.2343	•			43/1/1	0.3713
			31/1	0.0807	* "			43/1 <b>\</b> 2	0.1538
			Total	2.2200				43/1 B	0.1500
		Tharehally	· 16/1	0.4950				54/2	0.6075
		•	16/2	0.1450				54/1	
			15/1	0.5400				54/1A1 }	0.138
			15/2	0.2625				54/1 <i>N</i> /P2 J	
			15/3	0.2400				54/IB	0.474
			15/4	0.2550				54/1C	0.037
		- A	sphalted Road	0.0844		•		57/P1	
			14/1	0.2559	,			57/12	0.1388
			14/2	0.1125				57/P3	
	-4-							57/P4 J	

30			THE GAZET	TE OF IN	DIA: EXTRAO	RDINA	RY	- [Part II	—SEC. 3(ii)
(l)	(2)	(3)	(4)	(5)	(I)	(2)	(3)	(4)	(5)
Davangere	Jagalur	Gwadi	60/1 P1 ]	0.1388	Davangere	Jagaluı	r Mustigera-	90/P1	1
			60/1 <b>P</b> 2 ∫				hally	90/P2	0.5062
			62/P1 }	0.1388				90/P3	
			62/P2 ∫					2/P1	1
			61/5	0.0125				2/1P	0.4705
			63/1	0.3806				2/1P1	> 0.4725
			63/2	0,2277		,		2/11/2	,
			63/3	0.1275				3/1/	
			63/5	0.1800				3/IBP1 - }	0.3413
			Total	9.6924		1		3/IBP2 J	
		Linganahall	-					3/2	0.3112
			26/1A2P-P1	<b>0.0055</b>			-	58/IB	- 0.2400
			26/1A2P-P2					58/1B2 J	0.2700
			26/2	0.6537				58/2	0.2700
			27/1	0.7148				59/P1 { 59/P2 {	0.0845
			27/2P1 27/2P2	0.3660				Metal Road	0.0525
			21/1	0.0655				56/P1 )	
			1991	0.0005				56/P A	0.7/2#
			19/P2	0.2490				56/P2	0.7625
			19/P3	0.2470				56/P3	
			19/P4					28	0.5730
			20	0.7232				Nala	0.0195
			21/2	0.0512		•		32/P1 ]	0.0563
			18/P1	0.1448				32/P2 Š	0.0562
			18/P2	0.1920				33/P 1	0.1575
			18/P3	0.2529				33/P2	0.1575
			18/4	0.1425				34/P l	- 0.1763
			18/5	0.3060				34/P2 J	0.1700
			17/1	0.3750	•			35/PI	- 0.0825
			17/2PI	0.4878				35/P2 J	
			10/2B	0.3429				36/P I	0.0825
			10/3	0.0261				38/P 1	0.1247
			10/1P1					39/1	0.0566
			10/1P2	0.3957				39/2	0.4290
			10/1P3 <b>J</b> 9/1	0.0602				Total	6.1898
		,		0.0693		i	Kodathagud	da 16	0.5175
			Total	5.5639				10/1	0.1295
		Mustigera-		0.7613				10/2	0.0538
		hally	89/IPI					13/LP1 }	- 0.0005
			89/1P2					13/1 P2 \	
			.89/1P3	0.6300				13/2	0.0408
			89/1P4					10/3	0.0002
			89/1P5					12/P1	0.1967
			89/IP6 J					12/P2 \	

)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5
avango	ereJaoalur i	Kodathagudda	11/2PI-P		Davanger	e Jagah	ır Medaginake	re Asphalted	
<b>-</b>	<i>G</i>	Y	11/2PI-P2	0.3862		, -		Road	0.082
			11/2P2				. *	18	0.052
			11/1P1 - C	0.2100				17/P1 }	
			11/1 P2	0.2588				17/P2-P1	0.416
		3	9/2P1	02550			٠.	17/P2-P2	- 10
			9/2P2	0.6225				Nala 3/1	0.03
		-	Total	. 2.4165				3/1/P1	0.247
		Ваѕарига	Cart Track	0.0370				3/2	0.165
			4/2	0.3375				3/2P2	0
			4/3	0.1838				3/3	0.427
			5/1AP1-P1 ]					3/3P2	U.44.1
			5/1AP1-P2	0.5139				4/1	0.02
			5/1AP1-P3					4/2	0.30
			7/P1-P1					4/2P2 ∫ 5/I	0.34
			7/P1-P2			. 1 3	· ·	5/2	ب <del>د</del> د.0 0.011
			7/P1-P3					5/4	0.19
			7/P2					5/4 6/1	
			7/P3	0.8925			•	6/2	0.25 0.17
			7/P4					6/3	0.17.
		•	7/P5					ovs Mud Road	0.07
			7/P6					71	
			7/127					71/P1	1.00
			Total	1.9647				72	0.01
		Settigondana					•	6/4	0.16
		hally.	11/P2 }	0.4162				68/1	
		·	11/P3					68/PI-PI	
			10/P1 ]					68/P1-P2	
			10/P1 }	0.5191	-			68/P1-P3	
			7/I	0.0646				68/P2-P1	
								68/P2-P2	
			Total	0.9999				68/P3	
		Medaginaker	re 43/3	0.0562				68/P4	
			42/P1					68/P5	1.50
			42/P2					68/P6	
			42/P3	1.2701				68/P7	
			42/P4	1.3691				68/P8	
			42/P5					68/129	
			42/P6		•			68/P10	
			32/3	0.1203				68/P11	
			33/P1 ]	0.8550				68/2	
			33/P2	U.C.O.U				68/3	

32 (1)	(2)	(3)	(4)			RDINAF		[PART II—	
<u>, , , , , , , , , , , , , , , , , , , </u>				(5)	(1)	(2)	(3)	(4)	(5)
Davangere	Jagalur	Koratigere	9	0.0075	Davangere	Jagalur	Somanahally	_	0.6005
			16	0.6975	4.0			22/2PI	0.4385
			15/1	0.6413				22/212	
			14	0.7613			_	Nala	0.0075
			13	0.7131			_	Total	2,3422
			25/1	0.0613			Santi-		
			26/1 26/2P1	0.0506			muddapura	32	
			26/2P2	0,3975				32/6B	
			Metalled					32/7B	
			Road	0.0900				32/15B 32/16B	0.4019
			42/P1	0.0063				32/19B 32/17B	
			42/P2 }	0.2963				32/18B	
			Metalled					32/20B	
			Road	0.0375				Asphalted	
			Nala	0.0150				Road	0.1026
			41	0.1 <b>500</b> 0.1950				31/PI \	
			<b>40</b> 43/4	0.1930				31/IPI-PI	
			43/5	0.0600				31/1P1-P2	
			43/6	0.3951				j.	
			39/4P1		,			3]/IPI	
			39/4P2	0.1800				31/1P2	
			38/IPI					31/1P3	
			38/IP2	0.5212				31/2	
			38/1P3						
•			38/2P1	0.1876				31/3PI	
	•		38/2P2 J			•		31/31/2	
			36/IAPI	0.4988				31/4	
			36/1B	0.1979				31/5P1-P1	
			36/2	0.3987	•				1.0358
			35/1	0.0309				31/5P1-P2	
			Total	6.6253				31/5P2	
		Somanahall					1	31/5P3	
			17/P1	0.0281	•			31/6	
			17/P2 *	0.020					
			17/P3 J				•	31/7	
			18/P1					31/8	
			18/P2					31/9	
			18/P3 18/P4	0.6760				31/10	
			18/P5						
			18/P6					31/11	
			19/1	0.4   54				31/12	
			19/2	0.1762				31/13	0.4

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(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
Davangere			33		Davang	ere Jagalur	Bidarakere	68/1	0.441
-41.00LC	o again	muddapura	33/1					68/2	0.299
			33/2					68/3B	0.228
			33/3						
			33/4P1					68/5	0.144
			33/4P2					68/4B2	0.004
			33/4P3					70/2A	0.206
			33/5P1	1.4482	•			70/4/P1	0.146
			33/5P2	1.7702				70/4/P2	U. 140
			33/6P1 33/6P2					69/3	
			33/7					69/3P1	0.461
			33/8						0.461
			33/9					69/3P2 J	
			33/10	*				69/4PI	0.303
			33/11	•				69/4P2 J	
			33/12					59/1	0.002
			50/1	0.3412				74/2	
		7	50/2	0.5412				74/3	0.036
			35/1					- ·	0046
			35/2A			•		59/2	0.345
			35/2B					58/I CPI	0.015
•			35/2C 35/2D1					58/1 CP2	0,0,0
			35/2D2		9	• .		58/2	0.288
			35/3P1	1.4850		,		58/3	0.284
			35/3P2	1	<u>)</u>			58/5	0.004
			35/3P3					57/2B	0.338
	e great		35/4					_	0.220
	- 0		35/5		•			53/2BP-P1	0.150
			35/6					53/2BP-P2	
	1.7		35/7				•	Asphalt	
:			Metalled	0.0480				Road	0.060
			Road 36/4P1	0.0480				51/1	
			36/4P2 \	0.0937				51/2P1	
	•	-						51/2P2	
			Total	4.9564		٠,		51/3	0.214
		Rastemakunt		0.0976				- 1	V.& 1-1
			40/2	0.1426				51/4	
			40/3	0.2532 0.2137		•		51/5	
			40/4 36/1	0.0506				51/6	
			36/2	0.3937	:			52/2A I \	
			37/1	0.1650				52/1	
1			37/2	0.2100			•	52/2/\2	
			38/5/P1]					52/2/\(\begin{array}{cccccccccccccccccccccccccccccccccccc	
			38/5/P2 J	0.0575					
	•		38/6	0.2563				52/2B	* ;
			34/P1 ]			•	· ·	52/2C I P	0.18
	1.		34/P2	0.4912				52/2C2	
			34/P3					52/2D	
			34/P4 J		1			52/3	
	-		33/2	0.2362				52/4A-P2	
			32/1 P1 }	0.7876					
			32/1 P2 5	J.7070				52/4B-P2	

[F. No. L-14014/4/10-G.P. (Part-II)] SNEH P. MADAN, Under Secy.

38/4

38/5

39/1

40/P1

40/P2

40/P3

Total

0.0412

1.0201

2.6150

10

11/1

12/2

12/3

12/1 C

12/1 B

11/3A2 11/3A 1

11/3B1

0.1515

0.2220

0.0552

0.1462

0.0651

0.0050

0.1905

0.2402

0.0225